

```

graph LR
    A[APPLICATION 2] -- 10 UPDATE REQUEST --> D[DDE SERVER 4]
    subgraph D [DDE SERVER 4]
        I[INPUT TABLE 6]
    end
    F[FRESH DATA 8] --> I
    I -- 12 FRESH DATA --> A
    subgraph C [14]
        UR[UPDATE REQUEST]
        FD[FRESH DATA]
    end

```

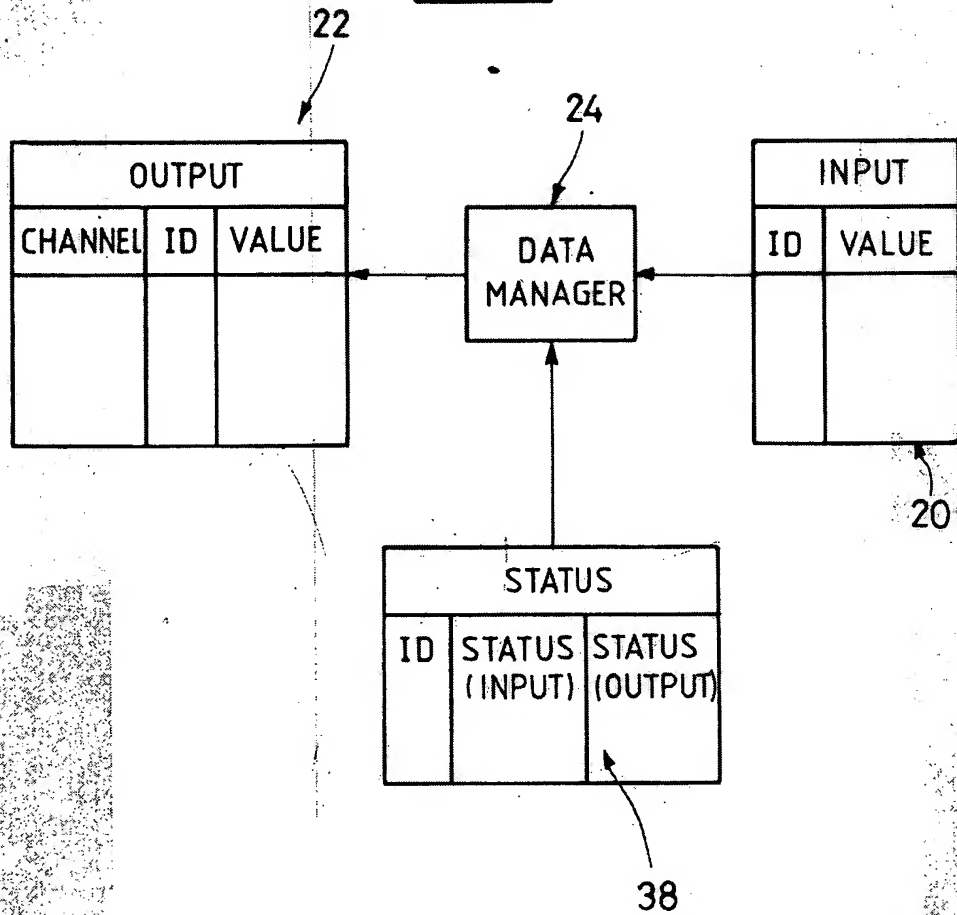
```

graph TD
    AP[APPLICATION 2] --> FP([FUNCTIONAL PROCESS 30])
    FP --> RDL[REQUEST DLL 26]
    RDL -- "REQUESTED DATA INFORMATION 28" --> DDE_SERVER[DDE SERVER 20]
    subgraph DDE_SERVER [DDE SERVER 20]
        DM[DATA MANAGER 24]
        OI[OUTPUT INPUT 8]
        DV[DDE VSL 4]
        UP[UPDATE 34]
        DM --- OI
        OI --- DV
        DV --- UP
    end
    AP -- "FRESH DATA 14" --> FP
    FP -- "FRESH DATA 14" --> AP

```

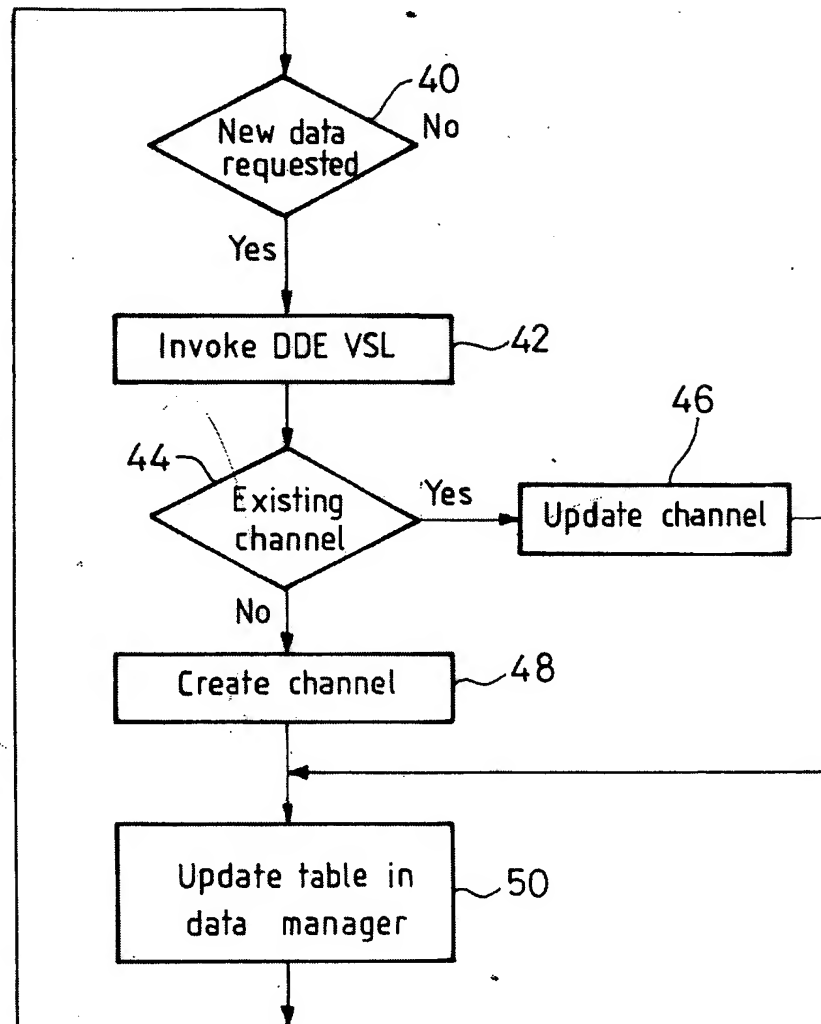
2/4

FIG_3



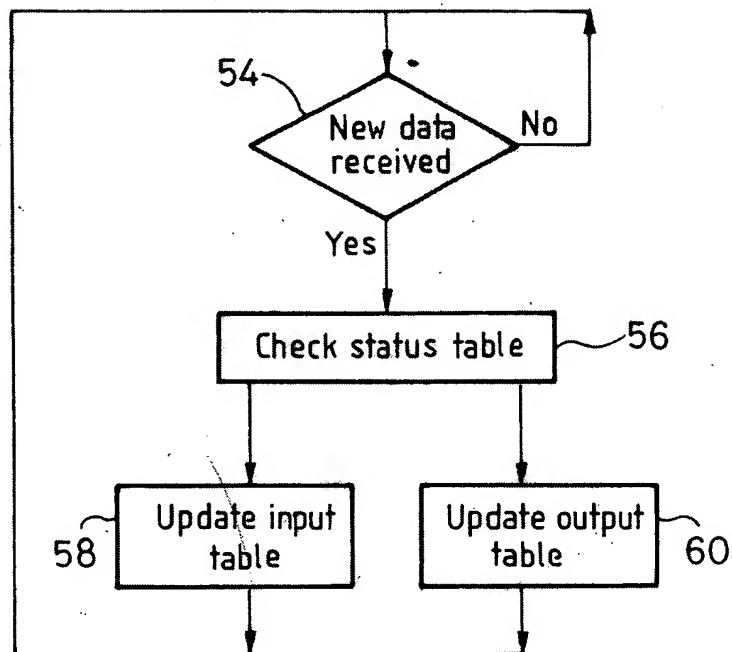
3/4

FIG_4



4/4

FIG_5



FIG_6

